Application No.: 10/698,481 Docket No.: 1163-0479P

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A cushioning body comprising:

a heat radiating elastic member arranged around an electromagnetic wave generating unit to <u>provide cushioning for protection from physical shock and</u> radiate heat generated by the electromagnetic wave generating unit; and

an electromagnetic wave blocking member arranged in the heat radiating elastic member.

2. (Withdrawn) The cushioning body as claimed in claim 1, wherein the electromagnetic wave

blocking member is ferrite particles dispersed in the heat resistant elastic member.

3. (Withdrawn) The cushioning body as claimed in claim 2, wherein the ferrite particles are

locally distributed in the heat resistant elastic member.

4. (Withdrawn) The cushioning body as claimed in claim 1, wherein the electromagnetic wave

blocking member is a mixture of a shock absorbing oil and an electromagnetic wave absorbing

member and is wrapped by an outside skin formed of the heat resistant elastic member.

5. (Previously Presented) The cushioning body as claimed in claim 1, wherein the

electromagnetic wave blocking member is a metal sheet arranged in the heat radiating elastic

member.

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6. (Original) The cushioning body as claimed in claim 5, wherein the metal sheet has a roughened surface.

7. (Withdrawn) A cushioning body comprising:

a heat resistant elastic member arranged around an electromagnetic wave generating unit; and

an electromagnetic wave blocking member, wherein

the heat resistant elastic member is made of shock absorbing gel; and

the electromagnetic wave blocking member is a metal frame for fixing the shock absorbing gel.

8. (Cancelled)

- 9. (Previously Presented) The cushioning body as claimed in claim 1, wherein the heat radiating elastic member has resistance to heat generated by the electromagnetic wave generating unit.
- 10. (Previously Presented) The cushioning body as claimed in claim 1, wherein the heat radiating elastic member isolates the electromagnetic wave generating unit from vibrations.
- 11. (Previously Presented) The cushioning body as claimed in claim 1, wherein the heat radiating elastic member is directly coupled to a board having a circuit.

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12. (Previously Presented) The cushioning body as claimed in claim 11, wherein the electromagnetic wave generating unit is arranged on one side of the cushioning body and the board is arranged on another side of the cushioning body.

13. (Currently Amended) A container, comprising

a heat radiating receptacle which radiates heat generated by a content not to heat up the content and provides cushioning for protection from physical shock; and

a shield which isolates electromagnetic waves which is included in the receptacle.

14. (Previously Presented) The container as claimed in claim 13, further comprising a board, wherein the content is arranged on one side of the container and the board is arranged on another side of the container.